|     | Type Hits |      | Search Text  | DBs                          | Time Stamp       |
|-----|-----------|------|--|------------------------------|------------------|
| 1 . | BRS       | 6    | IEEE1394 and @ad<19990618 and (clos\$3 near4 loop)   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:18 |
| 2   | BRS       | 49   | IEEE1394 and @ad<19990618 and loop   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:47 |
| 3   | BRS       | 36   | (IEEE1394 and @ad<19990618 and loop) and display\$3 and detect\$3  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:48 |
| 4   | BRS       | 20   | ((IEEE1394 and @ad<19990618 and loop) and display\$3 and detect\$3) and (connect\$5 same detect\$3)  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:48 |
| 5   | BRS       | 0    | IEEE1394 and @ad<19990618 and loop<br>and (\$2link adj (ng loop))  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:39 |
| 6   | BRS       | 259  | @ad<19990618 and loop and (\$2link adj<br>(ng loop))   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:40 |
| 7   | BRS       | 15   | ((@ad<19990618 and loop and (\$2link<br>adj (ng loop))) and display\$3 and<br>detect\$3) and (connect\$5 same<br>detect\$3)                            | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:40 |
| 8   | BRS       | 25   | (@ad<19990618 and loop and (\$2link<br>adj (ng loop))) and display\$3 and<br>detect\$3   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:46 |
| 9   | BRS       | 34   | IEEE1394 and @ad<19990618 and 370/\$.ccls.   | EPO; JPO                     | 2004/06/26 14:48 |
| 10  | BRS       | 14   | (IEEE1394 and @ad<19990618 and 370/\$.ccls.) and display\$3 and detect\$3  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:48 |
| 11  | BRS       | 8    | ((IEEE1394 and @ad<19990618 and 370/\$.ccls.) and display\$3 and detect\$3) and (connect\$5 same detect\$3)  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 14:48 |
| 12  | IS&R      | 1    | ("6603740").PN.  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:01 |
| 13  | IS&R      | 1    | ("5668800").PN.  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 15:43 |
| 14  | BRS       | 5000 | (loop near detect\$3) and<br>@ad<19990618  | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:04 |
| 15  | BRS       | 490  | ((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:06 |
| 16  | BRS       | 178  | (((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))) and<br>(\$4determin\$3 near time)               | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:08 |
| 17  | BRS       | 0    | ((((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))) and<br>(\$4determin\$3 near time)) and         | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:08 |
| 18  | BRS       | 20   | ((((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))) and<br>(\$4determin\$3 near time)) and IEEE\$5 | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:19 |

|    | Type | Hits | Search Text   | DBs                          | Time Stamp       |
|----|------|------|---|------------------------------|------------------|
| 19 | BRS  | 1    | ((((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))) and<br>(\$4determin\$3 near time)) and IEEE adj<br>"1394"   | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:10 |
| 20 | BRS  | 1    | ((((loop near detect\$3) and<br>@ad<19990618) and ((display\$3 near<br>(unit device node module) LCD))) and<br>(\$4determin\$3 near time)) and (IEEE adj<br>"1394") | USPAT; US-PGPUB;<br>EPO; JPO | 2004/06/26 20:10 |

|    | U | 1 | Document ID             | Issue Date | Pages | Title  | Current OR |
|----|---|---|-------------------------|------------|-------|--|------------|
| 1  |   | ⊠ | US 6603740<br>B1        | 20030805   | 10    | Local area network with a bridge terminal for transmitting data between a plurality of sub-networks and for loop detection | 370/248    |
| 2  |   | ⊠ | US 5668800 A            | 19970916   | 14    | Path testing in communications networks  | 370/248    |
| 3  |   | × | US 6307974<br>B1        | 20011023   | 82    | Image processing apparatus, system, and method with adaptive transfer  | 382/239    |
| 4  |   | ⊠ | US 5751707 A            | 19980512   | 36    | AIN interaction through wireless digital video network   | 370/384    |
| 5  |   | Ø | US<br>20030063601<br>A1 | 20030403   | 24    | COMMUNICATION<br>APPARATUS AND<br>COMMUNICATION METHOD   | 370/360    |
| 6  |   | ⊠ | US<br>20010012383<br>A1 | 20010809   | 38    | ELECTRONIC APPARATUS IMAGE FORMING SYSTEM VIDEO PRINTING SYSTEM AND CAMERA-INCORPORATED RECORDING/REPRODUCTIO N APPARATUS  | 382/114    |
| 7  |   | × | US<br>20010013058<br>A1 | 20010809   | 40    | SYSTEM AND METHOD FOR<br>RECORDING A<br>COMPRESSED AUDIO<br>PROGRAM DISTRIBUTED<br>FROM AN INFORMATION<br>CENTER           | 709/217    |
| 8  |   | Ø | US 6681213<br>B2        | 20040120   | 19    | System and method for preventing unauthorized data copying using communication network                                     | 705/57     |
| 9  |   | ⊠ | US 6188678<br>B1        | 20010213   | 24    | Method and apparatus for adaptive closed loop power control using open loop measurements                                   | 370/318    |
| 10 |   | × | US 6731650<br>B1        | 20040504   | 44    | Data transfer apparatus and its control method   | 370/468    |
| 11 |   | Ø | US 6618396<br>B1        | 20030909   | 66    | Data transmitting device, data receiving device, and data recording device   | 370/474    |

|   | U | 1 | Document ID             | Issue Date | Pages | Title  | Current OR |
|---|---|---|-------------------------|------------|-------|--|------------|
| 1 |   | Ø | US<br>20030063601<br>A1 | 20030403   | 24    | COMMUNICATION APPARATUS AND COMMUNICATION METHOD                           | 370/360    |
| 2 | Ø |   | US 6731650<br>B1        | 20040504   | 44    | Data transfer apparatus and its control method                             | 370/468    |
| 3 |   |   | US 6721286<br>B1        | 20040413   | 85    | Method and apparatus for device interaction by format                      | 370/282    |
| 4 |   |   | US 6643291<br>B1        | 20031104   | 77    | Multimedia information communication system                                | 370/395.5  |
| 5 | × |   | US 6618396<br>B1        | 20030909   | 66    | Data transmitting device, data receiving device, and data recording device | 370/474    |
| 6 |   |   | US 6400996<br>B1        | 20020604   | 143   | Adaptive pattern recognition based control system and method               | 700/83     |
| 7 | × |   | US 6118783 A            | 20000912   | 23    | Exchange apparatus and method of the same                                  | 370/399    |
| 8 | Ø |   | US 6075786 A            | 20000613   | 23    | ATM exchange apparatus and method of same                                  | 370/389    |